APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office. MAY	Y 8 1979
Returned to applicant for correction OCT	1 2 1979
Corrected application filedDEC	7 1979
Map filed DEC	7 19 79
The applicant John Espil -	Sheen Co. Inc.
/	
Street and No. or P.O. Box No.	of Gerlach
State and Zip Code No.	, hereby make application for permission to appropriate the public
	er stated. (If applicant is a corporation, give date and place of incorpora- names of members.) Nov. 17, 1972 Nevada
1. The source of the proposed appropriati	findongnound
1. The source of the proposed appropriati	Name of stream, lake or other source.
	5.2 second-feet One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals. per min. f acre-feetacre-feet
	Irrigation & Domestic
4. If use is for:	Irrigation, power, mining, manufacturing, domestic, or other use.
•	be irrigated).
(a) Irrigation (state number of acres to	
	s of animals to be watered)
	(o. 12. Remarks")
(d) Power:	
•	
	eam NEL See 21 T 20N D 20E
	purce at the following point: NE¼ NE¼ Sec. 31 T.32N. R.20E.
Describe as being within a 40-acre subdivisi	et to NE Corner said Sec 31 (per phone call 8/22/80 D.C on of public survey, and by course and distance to a section corner. If on unsurveyed land,
it should be stated.	SE¼ Sec. 30, SW¼ Sec. 29, SE¼ of NE¼ & NE¼ of SE¼
Des	cribe by legal subdivision, if on unsurveyed land it should be so stated. SW4 & NW4 of Sec. 32 all in T.32N. R.20E. M.D.M.
Sec. 31 and the 3L4 01 3w4 a la	2 3W4 & NW4 01 Sec. 32 att 11 1.32M. N.201. M.D.M.
<u></u>	
	and end about 31 Dec., of each year.
	r the provisions of NRS 535.010 you may be required to submit plans and
	age works.) Deep well, sprinkler, ditches
	d, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

	Estimated cost of works \$25,000		
10.	Estimated time required to construct works. 3 years		
11.	Estimated time required to complete the application to beneficial use	years	
12.	Remarks: For use other than irrigation or stock watering, state number and type consumptive use.		
	This water is for use on private land not on D.L.E.		
	•••••••••••••••••••••••••••••••••••••••		
App	olicant John Espil Sheep Co. Inc.		
	By s/ Tom Espil P.O. Box 28		
Con	npared bc/bc gk/bc Gerlach Nev.	89412	
	APPROVAL OF STATE ENGINEER		
follo	This is to certify that I have examined the foregoing application, and do herebowing limitations and conditions:	y grant the same, subject to	the
tha amo rig	lerstood that the amount of water herein granted is only a to the final water right obtained under this permit will be unt of water actually placed to beneficial use. It is also what is also water allow for a reasonable lowering of the static water due to other ground water development in the area. A su	dependent upon the o understood that the r level at permittee	is 's
typ wel is ret	pe of measuring device must be installed and measurements of shall be equipped with a 2-inch opening for measuring de flowing, a valve must be installed and maintained to preversing the right to regulate the use of the water herein grades.	f water use kept. The pth to water. If we nt waste. The State nted at any and all	he 11
typ wel is ret tim	be of measuring device must be installed and measurements on I shall be equipped with a 2-inch opening for measuring deflowing, a valve must be installed and maintained to preversing the right to regulate the use of the water herein gradues.	f water use kept. The pth to water. If we nt waste. The State nted at any and all	he 11
typ wel is ret tim	be of measuring device must be installed and measurements on I shall be equipped with a 2-inch opening for measuring deflowing, a valve must be installed and maintained to preversing the right to regulate the use of the water herein grades.	f water use kept. The pth to water. If we nt waste. The State nted at any and all	he 11
typ wel is ret tim	be of measuring device must be installed and measurements on I shall be equipped with a 2-inch opening for measuring deflowing, a valve must be installed and maintained to preverains the right to regulate the use of the water herein graphes.	f water use kept. The pth to water. If we nt waste. The State nted at any and all	he 11
typ wel is ret tim	be of measuring device must be installed and measurements on I shall be equipped with a 2-inch opening for measuring deflowing, a valve must be installed and maintained to preventions the right to regulate the use of the water herein graphes.	f water use kept. The pth to water. If we nt waste. The State nted at any and all	he 11
typ wel is ret tim	be of measuring device must be installed and measurements on I shall be equipped with a 2-inch opening for measuring deflowing, a valve must be installed and maintained to preverains the right to regulate the use of the water herein granes.	f water use kept. The pth to water. If we nt waste. The State nted at any and all	he 11
typ wel is ret tim	pe of measuring device must be installed and measurements on I shall be equipped with a 2-inch opening for measuring deflowing, a valve must be installed and maintained to preverains the right to regulate the use of the water herein granes. amount of water to be appropriated shall be limited to the amount which can be	f water use kept. The pth to water. If we not waste. The State nted at any and all	he 11
typ wel is ret tim The	amount of water to be appropriated shall be limited to the amount which can be exceed 5.2 cubic feet per second, but	f water use kept. The pth to water. If we not waste. The State nted at any and all all all all all all all all all al	he 111
typ well is ret tim The not t	amount of water to be appropriated shall be limited to the amount which can be exceed 5.2 cubic feet per second, but rily duty of 4.0 acre-feet per acre of land irrigated from	f water use kept. The pth to water. If we not waste. The State nted at any and all and all applied to beneficial use, a not to exceed a any and/or all source	he 11
typ well is ret tim The not t	amount of water to be appropriated shall be limited to the amount which can be exceed 5.2 cubic fect per second, but rely duty of 4.0 acre-feet per acre of land irrigated from last construction work shall begin on or before	f water use kept. The pth to water. If we not waste. The State nted at any and all eapplied to beneficial use, a not to exceed a any and/or all source. November 15, 1981	he 111
typ well is ret tim The not t yea Actu	amount of water to be appropriated shall be limited to the amount which can be exceed. 5.2 cubic feet per second. 2.2 cubic feet per second. cut duty of 4.0 acre-feet per acre of land irrigated from all construction work shall be filed before.	f water use kept. The pth to water. If we not waste. The State nted at any and all eapplied to beneficial use, a not to exceed a any and/or all source November 15, 1981 December 15, 1981	he 11
typ well is ret tim The not t yea Actu	amount of water to be appropriated shall be limited to the amount which can be exceed 5.2 cubic feet per second. but all construction work shall begin on or before	f water use kept. The pth to water. If we not waste. The State nted at any and all eapplied to beneficial use, a not to exceed a any and/or all source. November 15, 1981 December 15, 1981	he 11
typ well is ret tim The not t yea Actu Proco	amount of water to be appropriated shall be limited to the amount which can be exceed. 5.2 cubic feet per second, but rely duty of 4.0 acre-feet per acre of land irrigated from all construction work shall be filed before. Is of completion of work shall be filed before.	f water use kept. The pth to water. If we not waste. The State nted at any and all sequence applied to beneficial use, a not to exceed a any and/or all source November 15, 1981 December 15, 1981 November 15, 1982 December 15, 1982	he 111 and es 1
typpwell is retting. The not typea Acturate Process App.	amount of water to be appropriated shall be limited to the amount which can be exceed 5.2 cubic feet per second, but arly duty of 4.0 acre-feet per acre of land irrigated from all construction work shall begin on or before. of of completion of work shall be filed before. of of completion of work shall be filed before. of of completion of work shall be filed before. of of completion of work shall be filed before. of of completion of work shall be filed before. of of completion of work shall be filed before. of of completion of work shall be filed before. of of completion of work shall be filed before.	f water use kept. The pth to water. If we not waste. The State nted at any and all source applied to beneficial use, a not to exceed a any and/or all source November 15, 1981 December 15, 1982 December 15, 1982 November 15, 1982	ne 111 2 2 5 5
typpwell is retting	amount of water to be appropriated shall be limited to the amount which can be exceed 5.2 cubic feet per second, but a long from according to exceed from on or before	f water use kept. The pth to water. If we not waste. The State nted at any and all source applied to beneficial use, a not to exceed a any and/or all source November 15, 1981 December 15, 1982 December 15, 1982 November 15, 1982 December 15, 1985 December 15, 1985	ne 11 1 2 2 5 5 5
type well is rettime. The not tyea Actumer Process App. Process Map	of measuring device must be installed and measurements of I shall be equipped with a 2-inch opening for measuring deflowing, a valve must be installed and maintained to prevention the right to regulate the use of the water herein grales. amount of water to be appropriated shall be limited to the amount which can be sexceed. 5.2 cubic fect per second, but arrly duty of 4.0 acre-feet per acre of land irrigated from the construction work shall begin on or before. of of commencement of work shall be filed before. k must be prosecuted with reasonable diligence and be completed on or before. of of completion of work shall be filed before. of of completion of water to beneficial use shall be filed on or before. of of the application of water to beneficial use shall be filed on or before.	f water use kept. The pth to water. If we not waste. The State nted at any and all source applied to beneficial use, a not to exceed a any and/or all source November 15, 1981 December 15, 1982 December 15, 1982 November 15, 1988 December 15, 1988 December 15, 1988	ne 11 1 2 2 5 5 5
type we'l is rettime. The not tyea Acturate Act	amount of water to be appropriated shall be limited to the amount which can be exceed 5.2 cubic feet per second, but a long from according to exceed from on or before	f water use kept. The pth to water. If we not waste. The State nted at any and all source applied to beneficial use, a not to exceed a any and/or all source November 15, 1981 December 15, 1982 December 15, 1982 December 15, 1983 December 15, 1985 December 15, 1985 LLIAM J. NEWMAN reunto set my hand and the seal	he 111